PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-027833

(43) Date of publication of application: 31.01.1995

(51)Int.Cl.

G01R 31/3183

(21)Application number: 05-174030

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(22)Date of filing:

14.07.1993

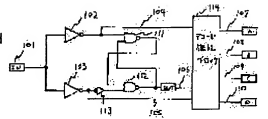
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(54) TEST SIGNAL PRODUCING DEVICE

(57) Abstract:

PURPOSE: To perform tests by a number of times larger than the number of input terminals by providing a function block which decodes the outputs of a plurality of semiconductor elements having different logic levels and a Schmitt trigger inputting function block.

CONSTITUTION: When the voltage of an external input signal 101 is lower than the logic level (lower than the logic level of a semiconductor element 102) of a semiconductor element 103, both the elements 103 and 10 so judge that their input levels are low and output inverted 'H' signals 105 and 104. Both outputs are inputted to logic circuits 111–113 constituting an RSFF and the output 106 of a Schmitt trigger inputting circuit also becomes an 'H' signal. These outputs are converted by means of a decoding function block 114 and only a decoded output 107 is outputted at an 'H' level. As a result, the block 114 generates four kinds of decoded signals 107–110 by combining the outputs 106–104 in accordance with the inputting voltage of the signal 101 and the rising and dropping variation of the voltage. Therefore, a total of three kinds of circuit states can be set for selective tests except the normal operating state.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]